

Million Men Are Helping Government By Making Steel for Use in the War

Great Plants at Gary and South Chicago Are on War Basis, Working Day and Night, to Supply Needed Munitions and Equipment for War Purposes.

GARY, Ind., Nov. 24.—I have come from the iron mines at the head of Lake Superior on a vessel loaded with ore to the great steel plants here at the foot of Lake Michigan. My steamer had a cargo of 12,000 tons, she unloaded this in less than five hours and the ore is already on its way to the furnace. By the time this letter is published it will have been made into steel, and will have gone out with other steel products into steel rails, big guns and shells and the thousands of other forms in which Uncle Sam is using steel in our fight with Germany.

Last year when we were still out of the war, we sold 2,000,000 tons of steel. Now we are selling 2,000,000 tons of steel a week. The steel plants at Gary and South Chicago are working day and night, to supply the needs of the government. They are producing steel for the war, and the government is buying it.

Two Big Steel Camps. Away down here at the foot of Lake Michigan are two of the biggest steel camps in the world. They are the Gary and South Chicago steel plants. They are working day and night, to supply the needs of the government.

Waste Matter Is Utilized. One of the great problems of steel making has been the waste which has been thrown away. Now, at Gary and South Chicago, the waste is being utilized. It is being used to make steel, and the government is buying it.

Building Cover 400 Acres. The South Chicago plant is a part of the city of Chicago. It has about 400 acres of land. It is a great steel plant, and the government is buying it.

Never Cease Working. I despair of making you see the immensity of these mighty creations and the wonderful equipment they furnish for fighting the war. They are working day and night, to supply the needs of the government.

Each of these furnaces is as big as a house. It is a great steel plant, and the government is buying it.

Is a Story Often Told. The story of pig iron has often been told. It is a great steel plant, and the government is buying it.

More Than Million Men At Work. And now let me tell you something about the soldiers of this great branch of our industrial army. As I have said, there are more than 1,000,000 men at work in the steel plants.

Steel Making Is Rapidly Becoming an Exact Science. Steel making is rapidly becoming an exact science. It is a great steel plant, and the government is buying it.

From the mine, and it is analyzed again at the furnaces. The limestone is analyzed and so is the coke, and when the pig iron flows forth a sample is taken and every 100 lbs. is carried away to the laboratory to see that it is exactly right for the making of steel.

Many people realize how closely the great industrial plants of today watch the pennies, and how much they are expected to save. The Gary and South Chicago steel plants are no exception.

One of the latest things in gas saving is washing this gas from the blast furnaces. The dust in it may be saved and melted over again. In this process the gas is passed through a water bath, and the iron dust falling to the bottom of the bath is melted over again.

Waste Matter Is Utilized. One of the great problems of steel making has been the waste which has been thrown away. Now, at Gary and South Chicago, the waste is being utilized. It is being used to make steel, and the government is buying it.

—BY—
Frank C. Carpenter
(Copyright, 1917, by Frank C. Carpenter.)

corporate alone, and here at the foot of Lake Michigan they have 20,000 of 20,000 working away in the plants I have described. A large number of the men are foreigners, many being Russians and Poles. They are nearly all patriots, and they are working for the government.

Japanese Find Way to Use Phone With Wireless

Tokyo, Japan, Nov. 24.—The invention of a successful method of attaching the ordinary telephone to a wireless telegraph system is announced by Messrs. Tosegawa and Torikata, wireless experts of the department of communications. The trial tests were conducted in the presence of the vice-minister of communications who has since affirmed the practical character of the invention.

John Drew and Margaret Illington Drawing Well in Joint Play at a New York Theater

The New York Theatre, by Emory B. Calvert.

What Is Your Husband Doing? New Production, Makes Instantaneous Hit.

NEW YORK, Nov. 24.—John Drew and Margaret Illington are appearing at the 44th Street Theatre in a new production of "What Is Your Husband Doing?"

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

The play is a comedy, and it is a great success. It is a new production, and it is a great success.

Wild Turkey Is Threatened With Extermination in United States

Government Plans to Protect the Turkeys by Establishing "Sanctuaries" Where They Will Be Made Partly Domesticated; Descendants of Mexican Turkeys.

WASHINGTON, D. C., Nov. 24.—The wild turkey, that noble bird which introduced a short time ago was introduced into the United States from Mexico, is now threatened with extermination. The government is planning to protect the turkeys by establishing "sanctuaries" where they will be made partly domesticated.

There are at the present time many small flocks of wild turkeys in the Wichita National forest, in Oklahoma, which are being protected by the government.

The introduction is most important, because it is the first time that the government has established a sanctuary for the wild turkey.

The project now in contemplation is to establish a sanctuary for the wild turkey in the Wichita National forest, in Oklahoma.

Still Plentiful in South. To catch as many as may be needed.

will not be an affair of any great difficulty. Wild turkeys are still plentiful in some of the more remote and least accessible parts of the southern states, and they can be trapped easily enough by means long known, and even too familiar, to the pot hunter.

Sportsmen say that the wild turkey is by all odds the most intelligent bird on this continent. But like most folk it has its weaknesses. One of these is a passionate fondness for parched corn. Another is a congenital inability to stoop when trying to find a way out of a trap it has once entered. All the rest of this remarkable fowl's psychology is cold intellect.

The pot hunter builds his trap of fence rails, one rail long, one rail wide, and four feet high. He roofs it with tree branches, and along one side of the square inclosure he digs a shallow ditch, just deep enough to enable a turkey to squeeze through beneath the lowermost log and from the pen. In the ditch and outside the pen, the hunter has a pile of corn, and the turkey will find its way out of the trap.

By this simple means skilled trappers in the employ of the Biological Service can capture as many wild turkeys as are wanted, and the birds will thus arrive at their destination in good health and in good condition.

Still Plentiful in South. To catch as many as may be needed.

Wild turkeys are exceedingly hardy and may be expected to increase rapidly in numbers wherever in the national forests they are protected. The bird's average brood of "poulters" is only six, but she lays from 16 to 20 eggs, and the number of young will be greatly augmented under circumstances where they have few natural enemies to fear. Experience has shown that wild turkeys are of any species multiply so fast under such conditions as soon to overflow the land.

There are still many wild turkeys in the least inhabited parts of Pennsylvania, New York, and New Jersey, and they are being protected by the government.

The project now in contemplation is to establish a sanctuary for the wild turkey in the Wichita National forest, in Oklahoma.

The introduction is most important, because it is the first time that the government has established a sanctuary for the wild turkey.

The project now in contemplation is to establish a sanctuary for the wild turkey in the Wichita National forest, in Oklahoma.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

Still Plentiful in South. To catch as many as may be needed.

OPHELIA

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK



NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

NEVER JUMP AT A CONCLUSION IF YOU CAN HIT IT WITH A BRICK

FILL OUT WITH A PENCIL



Susie Pugnose lost one brother, Fifty two will find another.

Draw from one to two and so on to the end.

Draw from one to two and so on to the end.